FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

	SECTION A - PROPERTY OV	NER INFORMATION	For Insurance Company Use:				
DING OWNER'S NAME	Policy Number						
Larry Peterson							
BUILDING STREET ADDRESS (Including Apt., Unit, 17239 Tye St	Company NAIC Number						
CITY	ZIP CODE						
Monroe		98272					
Monroe WA 98272 PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)							
7644-000-010-0005							
BUILDING USE (e.g., Residential, Non-residential, Ac	ddition, Accessory, etc. Use Comments ser	tion if necessary.)					
Non-residential	LIODIZONIAN BATURA						
LATITUDE/LONGITUDE (OPTIONAL) (## - ##' - ## .##" or ## .#####)	HORIZONTAL DATUM: ☐ NAD 1927 ☐ NAD 1983	SOURCE: GPS (Type	•				
	USGS Qua	d Map Other:					
SECTIO	N B - INSURANCE RATE MAP (I	FIRM) INFORMATION					
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER	B2. COUNTY NAME		B3. STATE				
City of Monroe 530169	Snohomish inder		WA				
B4. MAP AND PANEL NUMBER 85. SUFFIX B6	5. FIRM INDEX DATE B7. FIRM PANEL EFFECTIVE/REVISED	B8. FLOOD ZONE(S)	B9, BASE FLOOD (Zone AO, use depth of flooding)				
53061C1376 E	11/8/99 11/8/99	AE	30.00				
B10. Indicate the source of the Base Floor			00,00				
	☐ Community Determined						
B11. Indicate the elevation datum used for	r the BFE in B9: X NGVD 1929	□ NAVD 1988 □ Other (Describe):				
B12. Is the building located in a Coastal B	arrier Resources System (CBRS)	area or Otherwise Protected A	Area (OPA)? ☐ Yes ☒ No				
Designation Date:	·						
SECTION C	- BUILDING ELEVATION INFOR	MATION (SURVEY REQUIR	ED)				
C1. Building elevations are based on: *A new Elevation Certificate will be require			Finished Construction				
C2. Building Diagram Number1(Se	· ·	•	this cortificate is being completed				
see instruction pages 6 and 7. If no d							
C3. Elevations - Zones A1-A30, AE, AH, A	- ,		• , ,				
Complete Items C3a-i below according to t							
used for the BFE in Section B, convert the							
Use the space provided or the Comments Datum NGVD 1929 Conversion/Comm		propriate, to document the datum	conversion.				
Elevation reference mark used Comment		mark used appear on the FIRM?	Yes X No				
Top of bottom floor (including baser) Top of post birth or floor.	ent or enclosure)	32.03 ft.(m)	License License Composed Seal,				
b) Top of next higher floor	1	IL.(III) 12.4					
c) Bottom of lowest horizontal structura	il member (v zones only)	ft.(m)	JOT OF WASHING P				
☐ d) Attach garage (top of slab)☐ e) Lowest elevation of machinery and/o	ft.(m) ft.(m)	C OF WASHING TO					
[X] f) Lowest adjacent grade (LAG)	3 6 (23)						
Dividest adjacent grade (EAG) Signature (EAG)		29.81 ft.(m) 31.91 ft.(m)	arilla to the second				
☐ h) No. of permanent openings (flood ve	ints) within 1 ft, above adjacent grade	31.91 n.(m)	90027788 Tis No.				
i) Total area of all permanent openings	· · · · · · · · · · · · · · · · · · ·	sg. in. (sg. cm)	To Project Street				
		,	CONAL ENGIN				
	D - SURVEYOR, ENGINEER, OR		IN .				
This certification is to be signed and sealed by a I certify that the information in Sections A, B, and	nd C on this certificate represents my b	est efforts to interpret the data av	raliable:				
I understand that any false statement may be per CERTIFIER'S NAME	LICENSE I						
Brad F. Feilberg	27788						
TITLE	COMPANY	NAME					
Engineer 2 2ss	City of City	Monroe	710 0005				
806 W Main St	Monro	e WA	ZIP CODE 98272				
SIGNATURE / 1 .//	TELEPHONE						
Grad Delley	7/31/0	0 (360) 5	12-4047				

IMPORTANT: In these spaces,	For Insurance Company Use:							
BUILDING STREET ADDRESS (Including	Policy Number							
Tye CITY	STATE	ZIP CODE	Company NAIC Number					
Monroe	WA	98272						
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.								
COMMENTS	Certificate for (1) community official,	(2) insurance agent/compan	y, and (3) building owner.					
	n centerline of Beaton Rd 200 feet w	est of 172 Dr 31.07 feet						
			☐ Check here if attachments					
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY N	OT REQUIRED) FOR ZONE	AO AND ZONE A (WITHOUT BFE)					
***************************************	t BFE), complete Items E1 through E		The state of the s					
	Select the building diagram most sim accurately represents the building, p		this certificate is being completed - see oh.)					
the highest adjacent grade.	basement or enclosure) of the build	, , , , , , , , , , , , , , , , , , , ,						
ft.(m) in	th openings (see page 7), the next hi .(cm) above the highest adjacent gra	de.						
floodplain management ordin	depth number is available, is the top ance?	n. The local official must ce	rtify this information in Section G.					
	F - PROPERTY OWNER (OR OWN							
the property owner or owner's au community-issued BFE) or Zone	thorized representative who complet AO must sign here.	es Section A, B, and E for Zo	one A (without FEMA -issued or					
PROPERTY OWNER'S OR OWNER'S AU								
ADDRESS	С	ITY	STATE ZIP CODE					
ATURE	D	ATE TE	LEPHONE					
COMMENTS		· · · · · · · · · · · · · · · · · · ·						
		· · · · · · · · · · · · · · · · · · ·						
	OFOTION C. COMMUNITY	NEODMATION (ODTIONAL)	☐ Check here if attachments					
The local official who is authorized	SECTION G - COMMUNITY I d by law or ordinance to administer to	<u> </u>						
Sections A, B, C (or E), and G of	this Elevation Certificate. Complete t	he applicable item(s) and sig	n below.					
			d embossed by a licensed surveyor, (Indicate the source and date of the					
	•	I in Zone A (without a FEMA-	issued or community-issued BFE) or					
	Items G4-G9) is provided for commu	nity floodplain management	purposes.					
G4. PERMIT NUMBER	GS. DATE PERMIT ISSUED	G6, DATE CERTIFICATE OF	COMPLIANCE/OCCUPANCY ISSUED					
G7. This permit has been issued to	for: New Construction Sub	stantial Improvement						
	oor (including basement) of the buildi	ng is:	ft.(m) Datum:					
G9. BFE or (in Zone AO) depth of	flooding at the building site is:		_ ft.(m) Datum:					
LOCAL OFFICIAL'S NAME		TITLE						
COMMUNITY NAME		TELEPHONE						
SIGNATURE		DATE						
COMMENTS								
<u> </u>								
			Check here if attachments					

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067,0077 Expires July 31, 2002

		SECTION	A - PROPERTY OW	NER INFOR	MATION	For Insurance Company Use:
BUILDING OWNER'S NAME					Policy Number	
DING STREET ADDRES	SS (Including Apt., U	nit, Suite, and/or Bldg.	No.) OR P.O. ROUTE AI	ND BOX NO.		Company NAIC Number
CITY		ZIP CODE				
Monroe			WA			98272
PROPERTY DESCRIPTION (7644-000-010-0005	Lot and Block Numb	ers, Tax Parcel Numb	er, Legal Description, etc	:.)		
BUILDING USE (e.g., Resider	ntial, Non-residential	, Addition, Accessory,	etc. Use Comments sec	tion if necessary	·.)	
LATITUDE/LONGITUDE (HORIZON	TAL DATUM:	SOUR	CE: GPS (Type)	:
(## - ## - ##.## OF ##.####	'#+ -##' - ##.##" or ##.###)					d Map 🔲 Other:
	SEC1	TON B - INSURA	NCE RATE MAP (F	IRM) INFOR	MATION	
B1. NFIP COMMUNITY NAME & C			B2. COUNTY NAME			B3. STATE
530169						
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED	DATE	B8. FLOOD ZONE(S)	B9. BASE FLOOD (Zone AO, use depth of flooding)
B10. Indicate the source	e of the Base Fl □ FIRM		E) data or base floo by Determined			
B11. Indicate the elevat	tion datum used					Describe):
						ırea (OPA)? ☐ Yes ☐ No
Designation Date:						
	SECTIO	N C - BUILDING E	LEVATION INFOR	MATION (SI	JRVEY REQUIRE	ED)
C1. Building elevations *A new Elevation Cert					onstruction* 🗆 F	inished Construction
Building Diagram N see instruction page	umber es 6 and 7. If no	(Select the buildir	ng diagram most sin	niliar to the b	uilding for which t	this certificate is being completed -
C3. Elevations - Zones Complete Items C3a- used for the BFE in S Use the space provide	A1-A30, AE, AH i below according ection B, convert ed or the Commer	I, A (with BFE), VI to the building diagr the datum to that us nts area of Section [E, V1-V30, V (with E am specified in Item (ed for the BFE. Show	BFE), AR, AR C2. State the d field measure	NA, AR/AE, AR/A atum used. If the da ments and datum o	1-A30, AR/AH, AR/AO. atum is different from the datum onversion calculation.
Datum Elevation reference m			a elevation reference	mark used an	poor on the EIPM2	Yes No
				maik useu ah	pear on the Firther	☐ Yes ☐ No
a) Top of bottom fl		sement or enclosure) _		ft.(m)	License Number, Embossed Seal, Signature, and Date
☐ b) Top of next high			-		ft.(m)	
□ c) Bottom of lowes □ d) Attach garage (urai member (v zon	es only)		ft.(m)	
e) Lowest elevation		d/or equipment can	icina the buildina		ft.(m)	
f) Lowest adjacent		aror equipment seri	Tenig the building		ft.(m) ft.(m)	
g) Highest adjacer			-		ft.(m)	
h) No. of permane		vents) within 1 ft. a	- bove adiacent grade			
☐ i) Total area of all p		-		sq. in.	(sq. cm)	
			R, ENGINEER, OR			N
This certification is to be significant to the significant of the significant in the sign	gned and sealed b	oy a land surveyor, e and C on this certif	engineer, or architect a	authorized by l	aw to certify elevation	on information.
CERTIFIER'S NAME	Statement may be	paritoridade by inte	LICENSE N		e, deciloii 1001.	
TITLE			COMPANY	NAME		
			COMPANY	INAME		
ADDRESS			CITY		STATE	ZIP CODE
NATURE			DATE		TELEPHONE	
FEMA Farm D4 O4 ALIC						

IMPORTANT: In these spaces,	For Insurance Company Use:			
BUILDING STREET ADDRESS (Including	Policy Number			
Tye CITY	STATI		ZIP CODE	Company NAIC Number
Monroe	WA WA		98272	Company NAIC Number
	I D - SURVEYOR, ENGINEER, (*		ONTINUED)
··· ··· ··· ··· ··· ··· ··· ··· ··· ··	Certificate for (1) community offi			· · · · · · · · · · · · · · · · · · ·
IMENTS		, (=/ 110	and agons company, or	(c) senong office.
			<u> </u>	
				☐ Check here if attachments
	ATION INFORMATION (SURVE			
For Zone AO and Zone A (withou information for a LOMA or LOMR	-F, Section C must be completed	Ī.		., 5
pages 6 and 7. If no diagram	accurately represents the building	ng, provide	a sketch or photograph.)	certificate is being completed - see
E2. The top of the floor (including the highest adjacent grade.	basement or enclosure) of the b	ouilding is	ft.(m) ir	n.(cm) \square above or \square below
E3. For Building Diagrams 6-8 with [ft.(m) in	th openings (see page 7), the ne .(cm) above the highest adjacent	xt higher flo t grade.	oor or elevated floor (eleva	tion b) of the building is
E4. For Zone AO only: If no flood floodplain management ordin	depth number is available, is the ance? ☐ Yes ☐ No ☐ Unl	e top of the known. The	bottom floor elevated in ac e local official must certify t	ccordance with the community's this information in Section G.
	F - PROPERTY OWNER (OR C			,
The property owner or owner's au	thorized representative who com			
community-issued BFE) or Zone	-			
PROPERTY OWNER'S OR OWNER'S AU	THORIZED REPRESENTATIVE'S NAME		:	
ADDRESS		CITY		STATE ZIP CODE
SIGNATURE		DATE	TELEPH	ONE
MENTS				
				☐ Check here if attachments
	SECTION G - COMMUNI			
The local official who is authorized Sections A, B, C (or E), and G of the section of the sectio	this Elevation Certificate. Comple	ete the appl	icable item(s) and sign be	low.
G1. ☐ The information in Section engineer, or architect who elevation data in the Comr	is authorized by state or local la	entation that w to certify	has been signed and emlelevation information. (Indi	cossed by a licensed surveyor, icate the source and date of the
G2. A community official comp Zone AO.	,	ated in Zon	e A (without a FEMA-issue	ed or community-issued BFE) or
G3. The following information (Items G4-G9) is provided for cor	nmunity flo	odplain management ouro	oses.
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED		G6. DATE CERTIFICATE OF COMP	
G7. This permit has been issued f	or: New Construction	Substantial	Improvement	
G8. Elevation of as-built lowest flo			ft.(r	n) Datum:
G9. BFE or (in Zone AO) depth of		~	ft.(r	
LOCAL OFFICIAL'S NAME		TITL	E	
COMMUNITY NAME		TELE	PHONE	
SIGNATURE	· · · · · · · · · · · · · · · · · · ·	DATI	=	
COMMENTS				
)				
				☐ Check here if attachments

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

``		SECTION	A - F	PROPERTY OWNE	ER INFOR	MATION	For Insurance Company Use:					
ING OWNER'S NAME						Policy Number						
Larry Peterson												
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.						Company NAIC Number						
17251 Tye St												
CITY STATE						ZIP CODE						
Monroe WA						98272						
PROPERTY DESCRIPTION (I 7644-000-010-0005	Lot and Block Numb	ers, Tax Parcel Numb	ber, Le	egal Description, etc.)								
BUILDING USE (e.g., Resider	ntial, Non-residential	, Addition, Accessory,	, etc.	Use Comments section	if necessary	.)						
Non-residential												
LATITUDE/LONGITUDE (OPTIONAL)	HORIZON	I TAL	DATUM:	SOURC	E: 🗌 GPS (Type)):					
(##-##'-##.##" or ##.####	## - ## ' - ## ##" Or ## ####)				USGS Qua	d Map 🔲 Other:						
	SECT	ION B - INSURA	ANCE	RATE MAP (FIR	M) INFOR	MATION						
B1. NFIP COMMUNITY NAME & CO	OMMUNITY NUMBER		B2. 0	COUNTY NAME			B3. STATE					
City of Monroe 53016	9		Sı	nohomish independ	dent city		WA					
B4. MAP AND PANEL NUMBER	B5. SUFFIX	86. FIRM INDEX DATE	- 1	B7. FIRM PANEL		B8. FLOOD ZONE(S)	89. BASE FLOOD					
E0004.04070	_	4410100	l	EFFECTIVE/REVISED DAT	IE .	A	(Zone AO, use depth of flooding)					
53061C1376	E Dog D	11/8/99		11/8/99	ala a tha a a ta	AE	30.00					
	⊠ FIRM	☐ Commun	ity D	etermined [Other (D	escribe):						
B11. Indicate the elevat	ion datum used	for the BFE in B	9: 🛭	🛚 NGVD 1929 🗆] NAVD 1	988 🗌 Other (I	Describe):					
B12. Is the building local	ated in a Coasta	I Barrier Resourc	es S	System (CBRS) are	a or Other	wise Protected A	Area (OPA)? ☐ Yes ☒ No					
Designation Date:					_							
	SECTION	C - BUILDING	ELE	VATION INFORMA	ATION (S	JRVEY REQUIR	ED)					
C1 Building elevations A new Elevation Cert						onstruction* 🛚 🗷 F	Finished Construction					
and the second of the second o	•			-	•	A new Elevation Certificate will be required when construction of the building is complete. C2. Building Diagram Number1(Select the building diagram most similiar to the building for which this certificate is being completed -						
	umber					uildina tar which	thic contitionts in hoing completed					
	es 6 and 7 If no											
		o diagram accura	ately	represents the buil	lding, prov	ride a sketch or p	hotograph.)					
C3. Elevations - Zones	A1-A30, AE, AH	o diagram accura I, A (with BFE), V	ately ⁄E, V	represents the buil 1-V30, V (with BFE	lding, prov E), AR, AR	ride a sketch or p VA, AR/AE, AR/A	hotograph.) .1-A30, AR/AH, AR/AO.					
C3. Elevations - Zones A	A1-A30, AE, AH below according	o diagram accura l, A (with BFE), V to the building diag	ately /E, V gram :	represents the buil 1-V30, V (with BFE specified in Item C2.	Iding, prov E), AR, AR State the d	vide a sketch or p NA, AR/AE, AR/A atum used. If the d	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum					
C3. Elevations - Zones a Complete Items C3a-i used for the BFE in S	A1-A30, AE, AH below according ection B, convert t	o diagram accura l, A (with BFE), V to the building diag the datum to that u	ately /E, V gram : sed fo	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel	Iding, prov E), AR, AR State the d Id measure	vide a sketch or p k/A, AR/AE, AR/A atum used. If the d ments and datum o	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation.					
C3. Elevations - Zones A	A1-A30, AE, AH below according ection B, convert t ed or the Commer	o diagram accura I, A (with BFE), V to the building diag the datum to that un ts area of Section	ately /E, V gram : sed fo D or	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measure	vide a sketch or p k/A, AR/AE, AR/A atum used. If the d ments and datum o	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation.					
C3. Elevations - Zones a Complete Items C3a- used for the BFE in So Use the space provide	A1-A30, AE, AH below according ection B, convert t ed or the Commer Conversion/Co	o diagram accura I, A (with BFE), V to the building diag the datum to that units area of Section mments None nee	ately /E, V gram : sed fo D or eded	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prove E), AR, AR State the d Id measured priate, to do	vide a sketch or p VA, AR/AE, AR/A atum used. If the d ments and datum o cument the datum	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum onversion calculation. conversion.					
C3. Elevations - Zones and Complete Items C3a-inused for the BFE in Structure Use the space provided Datum NGVD 1929 Elevation reference management of the Space Provided Part of the Space Par	A1-A30, AE, AH below according ection B, convert to d or the Commer Conversion/Contact used Commer ark used Commer	o diagram accura I, A (with BFE), V to the building diag the datum to that us ats area of Section mments None nee	etely /E, V gram s sed for D or eded the el	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured oriate, to do ark used ap	vide a sketch or p VA, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM?	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion.					
C3. Elevations - Zones Complete Items C3a-iused for the BFE in ScUse the space provide Datum NGVD 1929 Elevation reference m X a) Top of bottom fi	A1-A30, AE, AH below according ection B, convert ted or the Commer Conversion/Collark used Commercor (including bas	o diagram accura I, A (with BFE), V to the building diag the datum to that us ats area of Section mments None nee	etely /E, V gram s sed for D or eded the el	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured oriate, to do ark used ap	vide a sketch or p t/A, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM?	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion. Yes No					
C3. Elevations - Zones Complete Items C3a-iused for the BFE in Scuse the space provide Datum NGVD 1929 Elevation reference m	A1-A30, AE, AH below according ection B, convert ted or the Commer Conversion/Colark used Commercor (including baser floor	o diagram accura I, A (with BFE), V to the building diag the datum to that us ats area of Section mments None nee ents Does to	ately 'E, V gram : sed for D or eded the el	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured oriate, to do ark used ap	vide a sketch or p t/A, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM? ft.(m)	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion. Yes No					
C3. Elevations - Zones and Complete Items C3a-inused for the BFE in Section Use the space provided Datum NGVD 1929 Elevation reference model in Elevation in Elevation for the Elevation of lowest complete in Elevation of lowest complete in Elevation in	A1-A30, AE, AH, below according ection B, convert ted or the Commer_ Conversion/Coleark used Commerous (including base) ther floor	o diagram accura I, A (with BFE), V to the building diag the datum to that us ats area of Section mments None nee ents Does to	ately 'E, V gram : sed for D or eded the el	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured oriate, to do ark used ap	vide a sketch or p t/A, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM? ft.(m) ft.(m)	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion. Yes No					
C3. Elevations - Zones and Complete Items C3a-inused for the BFE in Statem Use the space provided Datum NGVD 1929 Elevation reference materials (Inc.) Elevation for the complete of the com	A1-A30, AE, AH below according ection B, convert to ed or the Commer. Conversion/Coleark used Commer to cor (including based floor et horizontal structop of slab)	o diagram accura I, A (with BFE), V to the building diag the datum to that us nts area of Section mments None nee ents Does to sement or enclosure ural member (V zon	ately /E, V gram : sed for D or eded the el e)	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured oriate, to do ark used ap	vide a sketch or p t/A, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM? ft.(m)ft.(m)ft.(m)	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion. Yes No					
C3. Elevations - Zones Complete Items C3a-iused for the BFE in Soused for the space provided Datum NGVD 1929 Elevation reference m a) Top of bottom fl b) Top of next high c) Bottom of lowes d) Attach garage (1) e) Lowest elevation	A1-A30, AE, AH, below according ection B, convert ted or the Commer_Conversion/Collark used Commer loor (including baser floor thorizontal structop of slab)	o diagram accura I, A (with BFE), V to the building diag the datum to that us nts area of Section mments None nee ents Does to sement or enclosure ural member (V zon	ately /E, V gram : sed for D or eded the el e)	represents the buil 1-V30, V (with BFE specified in Item C2. or the BFE. Show fiel Section G, as approp	Iding, prov E), AR, AR State the d Id measured priate, to do ark used ap	vide a sketch or p t/A, AR/AE, AR/A atum used. If the d ments and datum o cument the datum pear on the FIRM? ft.(m)ft.(m)ft.(m)ft.(m)ft.(m)	hotograph.) 1-A30, AR/AH, AR/AO. atum is different from the datum conversion calculation. conversion. Yes No License Number, Emposs, Seal, mature at a page					
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IMPORTANT: In these spaces,	For Insurance Company Use:							
BUILDING STREET ADDRESS (Including	Policy Number							
Tye CITY	STATE	ZIP CODE	Company NAIC Number					
Monroe	WA	98272	osmpony to so Hember					
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)								
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.								
COMMENTS	in contailing of Deater Del 000 feet and of	470 D. 04 07 f. 4						
Elevation reference: RR spike i	in centerline of Beaton Rd 200 feet west of	172 Dr 31.07 feet						
			☐ Check here if attachments					
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT RE							
For Zone AO and Zone A (withou	It BFE), complete Items E1 through E4. If							
E1. Building Diagram Number - (Select the building diagram most similiar to accurately represents the building, provide	the building for which this ce	rtificate is being completed - see					
	p basement or enclosure) of the building is		cm) 🗌 above or 🗀 below					
E3. For Building Diagrams 6-8 wi	th openings (see page 7), the next higher fl .(cm) above the highest adjacent grade.	oor or elevated floor (elevation	n b) of the building is					
E4. For Zone AO only: If no flood	depth number is available, is the top of the nance? \Box Yes \Box No \Box Unknown. The	bottom floor elevated in acco	ordance with the community's s information in Section G.					
	F - PROPERTY OWNER (OR OWNER'S							
	ithorized representative who completes Sec							
community-issued BFE) or Zone	AO must sign here.							
PROPERTY OWNER'S OR OWNER'S AU								
ADDRESS	CITY	ST	ATE ZIP CODE					
S. TURE	DATE	TELEPHOI	NE					
COMMENTS								
			Check here if attachments					
	SECTION G - COMMUNITY INFOR							
Sections A, B, C (or E), and G of	d by law or ordinance to administer the con this Elevation Certificate. Complete the app	olicable item(s) and sign below	v.					
G1. ☐ The information in Section engineer, or architect who elevation data in the Com	C was taken from other documentation that is authorized by state or local law to certify ments area below	at has been signed and embo elevation information. (Indica	ssed by a licensed surveyor, ate the source and date of the					
	eleted Section E for a building located in Zon	ne A (without a FEMA-issued	or community-issued BFE) or					
G3. The following information ((Items G4-G9) is provided for community flo	odplain management purpos	es.					
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF COMPLIA						
G7. This permit has been issued to	for: New Construction Substantia	I Improvement						
G8. Elevation of as-built lowest flo	oor (including basement) of the building is:	ft.(m)	Datum:					
G9. BFE or (in Zone AO) depth of	f flooding at the building site is:	ft.(m)	Datum:					
LOCAL OFFICIAL'S NAME	TITI	LE						
COMMUNITY NAME	TEL	EPHONE						
SIGNATURE	DAT	FE						
COMMENTS								
		1	Check here if attachments					